



IN THE UNITED STATES PATENT OFFICE

In Re Patent Application of:

Shelly Lenna Bauerly

Application Serial No. 10/763,426

Filed: January 23, 2004

For: Purse Hanger

Group Art Unit: 3632

Examiner: Le, Tan

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

DECLARATION OF TRANSLATION

I, Kaoru Sugimura reside at 4283 Murietta Avenue #3 Sherman Oaks, CA 91423 in the county of Los Angeles. I prepared the attached translation of Japanese Patent 10-113275 to Omura, cited by the Examiner as prior art in the prosecution of the referenced Patent Application No. 10/763,426. I hereby affirm that the attached translation is a true and accurate translation, and that I am knowledgeable in the languages of Japanese and English.

I hereby acknowledge that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. § 1001) and may jeopardize the validity of the Application or any patent issuing thereon.

Respectfully submitted,

Date

3/12/06

Name

1st Page Summary (Abstract)

A hanger device is offered to hang the handbag and the like from the surface of a table or the counter. Support board 1 and suspension member 3 can fold between the open and closed positions while a load is detachably secured within structural loop 8, which is secured to flexible splicer 6. The load such as handbags is hung from the upper surface of the table or the counter with support board 1 and suspension tool 3 connected so as not to open more than the provided angle of the suspender device installed in the load by loop 8 when using it. It is possible to shift position easily by detaching this when one of the loops 8 installed in the load is improper.

Reference Characters and corresponding Element names on First Page Drawing:

1. Support: backing
2. Bearing :ball, shaft
3. Iron bar
4. Stopper
5. A pivot
6. Connection tool, joining, link, connect, a junction ,conjunction
7. Connection link: ring, link, handle
8. Ring loop, hoop, ring, circle, wheel
9. Connection link
10. arrow
11. Stopper pad-a device to prevent slipping, skidding

(2)

Because of number 2 this system does not open more than 90 degrees

On the edge of number 3 there is a connection tool,6, which is flexible and connects with number 8.

001

This invention offered is a hanger system which makes it easy to hang handbags or umbrellas on table tops or counters.

002

People who have handbags or umbrellas when going to meetings or restaurants have to place the items on lap or chair. This is an obstacle. There is also a problem with safety.

003

Other similar inventions are not portable.

004

This eliminates the others and is portable

005

Now to explain with the pictures.

Number 1 and 3 can open but not more than 90 degrees. On the edge of number 3 there is a connection tool, 6, which connects with number 8. Number 8 is very easy to open and close. When necessary you can use with handbags or umbrella.

006

When you carry it, number 1 and 3 are closed and number 8 connects to handbag or umbrella. When in use, number 1 and 3 are open until stopper number 4 touches the table top or counter. You hang number 1 on the top of the table and if number 8 is unsuitable you can move it.

007

Number 1 support bar can be round or a polygon or an oval, any style. You just need enough stillness friction. Number 6 can be fabric or metal or a resin-treated chain. It is not necessary to have number 7 or number 9. You can connect number 6 and number 3 and number 8 directly. Number 8 can be different shapes if they are easy to open and close. It can be wire. If you decorate top of number 1 support bar with initials or design.

You can identify personal items or use as an accessory. You can decorate with company logo as a novelty or to advertise your company. If you put a stopper pad underneath the support bar it will be more stable.

008

If as in picture number 4, the table has open space, or in picture number 5, has a vertical wall, you can use without problem. If anything touches the handbag or umbrella, because of flexible chain number 6 holding them, the support bar will receive less shock.

Page (3) pictures

1. elevation
2. plane, level
3. side view
4. table with space
5. vertical counter
6. picture when you carry with a handbag